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## **TC 3700 Inventor Search Program**

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Serial Number: 10/600117

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

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## PALM INTRANET

## **Inventor Information for 10/606117**

Inventor Name	City	State/Cou	ntry
CHOW, ALAN Y.	WHEATON	ILLINOIS	
Appln Info Contents Petition Inf	o Atty/Agent In	fo Continuity Data	a Foreign Data
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Attorney Docket #		Search	
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JS 20050033202 A1	US- PGPUB	20050210 17	activated objects for treatment of	601/46		Chow, Alan Y. et al.
			degenerative retinal disease			
JS 20050004625 A1	US- PGPUB	20050106	Treatment of degenerative retinal disease via electrical stimulation of surface structures	607/54		Chow, Alan Y.
JS 20040106965 A1	US- PGPUB	20040603	Methods and apparatus for treatment of degenerative retinal disease via indirect electrical stimulation	607/54		Chow, Alan Y.
JS 20040105364 A1	US- PGPUB	20040603	Wavelength associative addressing system for WDM type light packet steering	369/47.19	369/59.13	Chow, Alan Y. et al.
JS 20040088026 A1	US- PGPUB	20040506	Multi-phasic microphotodiode retinal implant and adaptive imaging retinal stimulation system	607/54		Chow, Vincent et al.
JS 20040082981 A1	US- PGPUB	20040429	Multi-phasic microphotodetector retinal implant with variable voltage and current capability and apparatus for insertion	607/54		Chow, Vincent et al.
JS 20040039401 A1	US- PGPUB	20040226	Implant instrument	606/129		Chow, Alan Y. et al.
JS 20030028225 A1	US- PGPUB	20030206	Methods for improving damaged retinal cell function using physical and/or	607/54		Chow, Alan Y. et al.

. .

			mechanical			
70.0000011000.11	***	20020116	stimulation	607/54	<del> </del>	<del>                                     </del>
JS 20030014089 A1	US-	20030116	Methods for	607/54		Chow,
	PGPUB		improving			Alan Y.
			damaged retinal		1	et al.
			cell function			
JS 20020169486 A1	US-	20021114	Artificial retina	607/54		Chow,
	PGPUB		device with			Alan Y.
			stimulating and			et al.
			ground return			
			electrodes disposed			
			on opposite sides			
			of the neuroretina			
			and method of			
			attachment			
JS 20020145776 A1	US-	20021010	Wave length	398/212	398/166;	Chow,
	PGPUB		associative		398/30;	Alan Y.
			addressing system		398/31;	et al.
			for WDM type		398/34;	
			light packet		398/49	
			steering			
JS 20020131135 A1	US-	20020919	Integral differential	398/202	385/14	Chow,
	PGPUB		optical signal			Alan Y.
			receiver			et al.
JS 20020099420 A1	US-	20020725	Multi-phasic	607/54		Chow,
	PGPUB		microphotodetector			Vincent
			retinal implant			et al.
			with variable			
		•	voltage and current			
			capability and			
			apparatus for			
			insertion			
JS 20020087202 A1	US-	20020704	Multi-phasic	607/53		Chow,
	PGPUB		microphotodiode			Vincent
			retinal implant and			et al.
			adaptive imaging			
			retinal stimulation			
			system			
JS 7006873 B2	USPAT	20060228	Adjustment of	607/54		Chow;
			electrical stimulus			Vincent
	,		in a retinal implant			et al.
JS 7003354 B2	USPAT	20060221	Artificial retina	607/54	623/6.63	Chow;
			device with			Alan Y.
			stimulating and			et al.
			ground return			
	1	1	electrodes disposed	- 1	1	1 1

			on opposite sides of the neuroretina and method of attachment			
JS 6904239 B2	USPAT	20050607	Wavelength associative addressing system for WDM type light packet steering	398/49	398/102; 398/141; 398/202; 398/207; 398/214; 398/53; 398/57	Chow; Alan Y. et al.
JS 6611716 B2	USPAT	20030826	Multi-phasic microphotodiode retinal implant and adaptive imaging retinal stimulation system	607/54		Chow; Vincent et al.
JS 6609840 B2	USPAT	20030826	Wave length associative addressing system for WDM type light packet steering	398/102	398/47; 398/51; 398/53; 398/54; 398/77; 398/79; 398/82	Chow; Alan Y. et al.
JS 6574022 B2	USPAT	20030603	Integral differential optical signal receiver		385/14; 385/50; 385/83	Chow; Alan Y. et al.
JS 6427087 B1	USPAT	20020730	Artificial retina device with stimulating and ground return electrodes disposed on opposite sides of the neuroretina and method of attachment	607/54	623/6.63	Chow, Alan Y. et al.
JS 6389317 B1	USPAT	20020514	Multi-phasic microphotodetector retinal implant with variable voltage and current capability	607/54		Chow; Vincent et al.
JS 6230057 B1	USPAT	20010508	Multi-phasic microphotodiode retinal implant and adaptive imaging	607/54	607/116; 607/148	Chow; Vincent et al.

			_	retinal stimulation system			
JS 6201234 B1	USPAT	20010313		Optical operational amplifier	250/214LS	250/214A; 250/214.1; 250/551	Chow; Alan Y et al.
JS 6075251 A	USPAT	20000613		Optical transmitter data compression system	250/551	250/208.1; 250/214LS	Chow; Alan Y. et al.
JS 6069365 A	USPAT	20000530	19	Optical processor based imaging system	250/551	250/208.1; 250/214LS	Chow; Alan Y. et al.
JS 6020593 A	USPAT	20000201		Opsistor transmitter data compression system	250/551	250/214LS; 398/1; 398/135	Chow; Alan Y. et al.
JS 5949064 A	USPAT	19990907		Opsistor image processor with a reference detector and a reference image	250/214LS	250/208.1; 348/222.1	Chow; Alan Y. et al.
JS 5895415 A	USPAT	19990420		Multi-phasic microphotodiode retinal implant and adaptive imaging retinal stimulation system	607/54	607/116; 607/148	Chow; Vincent et al.
JS 5837995 A	USPAT	19981117		Wavelength- controllable voltage-phase photodiode optoelectronic switch ("opsistor")	250/214LS	250/214.1; 250/551; 257/433	Chow; Alan Y. et al.
JS 5556423 A	USPAT	19960917		Independent photoelectric artificial retina device and method of using same	623/6.63	128/898; 257/E27.133; 607/116; 607/54; 623/24	Chow; Alan Y. et al.
JS 5397350 A	USPAT	19950314		Independent photoelectric artificial retina device and method of using same	623/6.63	128/898; 257/E27.133; 607/116; 607/53	Chow; Alan Y. et al.
JS 5024223 A	USPAT	19910618		Artificial retina device	607/53	257/E27.133; 606/1; 606/107; 623/6.63	Chow; Alan Y.

JS 5016633 A	USPAT	19910521	Artificial retina	607/53	623/6.63	Chow;
			device			Alan Y.